Patent Application

Attorney Docket No.: 57983.000051

Client Reference No.: 14375ROUS02U

APPENDIX A

1 (Currently Amended). A virtual photonics switching system, the system comprising,:

multiple photonics cross connect network elements comprising photonics network nodes and photonics network switches;

optical fibers connecting the <u>photonics</u> network elements;

an O-UNI server optically connected to at least one of the photonics network elements including.

at least one memory for storing information pertaining to said photonics network elements nodes registered with the O-UNI server;

a communication circuit for receiving a connectivity request from a first registered <u>photonics network</u> node for <u>a</u> connection with a second registered <u>photonics network</u> node, and

connection logic for determining compatibility of the first and second registered photonics network nodes, and;

the said communications circuit providing instructions to the photonics network elements switches upon verifying compatibility of the first and second registered photonics network nodes to search for an end-to-end wavelength path and establish the connection between the first registered photonics

network node and the second registered photonic network node.

- 2 (Original). The system of claim 1, wherein the O-UNI server further comprises a web menu for providing a user with a selection of available services.
- 3 (Original). The system of claim 1, wherein the connection logic determines technology compatibility.
- 4 (Currently Amended). The system of claim 1, wherein the multiple photonics cross-connect elements photonics network nodes include photonics network service nodes, and photonics network access nodes, and photonic switches.
- 5 (Currently Amended). The system of claim 4, wherein the photonics network service nodes comprise core routers or video servers.
- 6 (Currently Amended). The system of claim 4, wherein the photonics network access nodes comprise multiplexers or edge routers.
- 7 (Currently Amended). The system of claim 1, wherein the O-

Patent Application

Attorney Docket No.: 57983.000051

Client Reference No.: 14375ROUS02U

UNI server further comprises fault management tools for

determining when an error has occurred in establishing a the

connection.

8 (Currently Amended). The system of claim 1, wherein the

photonics network elements, the optical fibers, and the O-UNI

server comprise a protocol agnostic private network, provided

that communicating photonics network nodes use an identical

communication protocol.

9 (Currently Amended). The system of claim 1, wherein the O-

UNI server further comprising comprises registration tools for

registering photonics network nodes and collecting information

including number of ports, wavelengths per port, and bandwidth

per wavelength.

10 (Currently Amended). A method for establishing automatic

service connectivity in a network between multiple photonics

network elements, each of said network elements utilizing

routing and distribution protocols to discover its neighbors and

establish a topology and comprising photonics network nodes and

photonics network switches connected by optical fibers

connecting the network—elements, each optical fiber carrying

30

Patent Application Attorney Docket No.: 57983.000051 Client Reference No.: 14375ROUS02U

multiple wavelengths of signals, wherein the <u>photonics</u> network elements <u>optically</u> communicate with an O-UNI server, the method comprising:

storing information pertaining to each of said network elements at the server;

registering <u>photonics</u> network <u>elements</u> <u>nodes</u> by collecting information about each <u>photonics</u> network <u>element</u> <u>node;</u>

storing information pertaining to each registered photonics network node at the O-UNI server;

receiving a connectivity request from a first registered photonics network node for a connection with a second registered photonics network node;

determining compatibility of the first and second registered photonics network nodes; and

instructing <u>photonics</u> network <u>elements</u> <u>switches</u> upon verifying compatibility <u>of the first and second registered</u> <u>photonics network nodes</u> to search for an end-to-end wavelength path and establish a <u>the</u> connection between the first registered <u>photonics network</u> node and the second registered <u>photonics network</u> node.

11 (Original). The method of claim 10, further comprising providing the O-UNI server with a web menu for providing a user

with a selection of available services.

12 (Original). The method of claim 10, wherein the step of determining compatibility comprises determining technology compatibility.

13 (Currently Amended). The method of claim 10, further comprising using photonics network service nodes, and photonics network access nodes, and photonic switches as the multiple photonics cross connect network nodes.

14 (Currently Amended). The method of claim 13, further comprising providing comprise core routers or video servers as photonics network service nodes.

15 (Currently Amended). The method of claim 13, further comprising providing multiplexers or edge routers as photonics network access nodes.

16 (Currently Amended). The method of claim 10, further comprising performing fault management for determining when an error has occurred in establishing a the connection.

17 (Currently Amended). The method of claim 10, further comprising forming a protocol agnostic private network provided that communicating photonics network nodes use an identical communication protocol.

18 (Currently Amended). The method of claim 10, wherein the step of registering photonics network elements nodes comprises collecting information including number of ports, wavelengths per port, and bandwidth per wavelength.

19 (Currently Amended). An O-UNI server adaptable for use in a virtual photonics switching system having a plurality of photonics network elements comprising photonics network nodes and photonics network switches, the O-UNI server comprising:

at least one memory for storing information pertaining to a plurality of each photonics network elements node registered with the O-UNI server;

a communication circuit for receiving a connectivity request from a first registered <u>photonics network</u> node for <u>a</u> connection with a second registered photonics network node; and

connection logic for determining compatibility of the first and second registered photonics network nodes; and

the said communications circuit providing instructions to

the photonics network elements switches upon verifying

compatibility of the first and second registered photonics

network nodes to search for an end-to-end wavelength path and

establish the connection between the first registered photonics

network node and the second registered photonics network node.

20 (Original). The O-UNI server of claim 19, further comprising

a web menu for providing a user with a selection of available

services.

21 (Original). The O-UNI server of claim 19, wherein the

connection logic determines technology compatibility.

22 (Currently Amended). The O-UNI server of claim 19, further

comprising fault management tools for determining when an error

has occurred in establishing a the connection.

23 (Currently Amended). The O-UNI server of claim 19, further

comprising registration tools for registering photonics network

nodes and collecting information including number of ports,

wavelengths per port, and bandwidth per wavelength.

24 (Original). The O-UNI server of claim 19, further comprising

34

Patent Application

Attorney Docket No.: 57983.000051

Client Reference No.: 14375ROUS02U

address management tools for address resolution and assignment.

25 (Original). The O-UNI server of claim 19, further comprising

accounting management tools for managing data associated with

service usage.

26 (Currently Amended). The O-UNI server of claim 19, further

comprising security management tools for managing allocation and

authentication of access passwords of the photonics network

nodes.